CASSETTE TYPE AIR CONDITIONER

Operation & Installation Manual

AB142ACEAA AB142ACERA
AB182ACEAA AB182ACERA
AB242ACEAA AB242ACERA
AB282ACEAA AB282ACERA
AB362ACEAA AB362ACERA
AB482ACEAA AB422ACERA
AB602ACEAA

No.0010577963 B

- Please read this operation manual before using the air conditioner.
- Please keep this manual carefully and safely.

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Cautions

Disposal of the old air conditioner

Before disposing an old air conditioner that goes out of use, please make sure it's inoperative and safe. Unplug the air conditioner in order to avoid the risk of child entrapment.

It must be noticed that air conditioner system contains refrigerants, which require specialized waste disposal. The valuable materials contained in a air conditioner can be recycled. Contact your local waste disposal center for proper disposal of an old air conditioner and contact your local authority or your dealer if you have any question. Please ensure that the pipework of your air conditioner does not get damaged prior to being picked up by the relevant waste disposal center, and contribute to environmental awareness by insisting on an appropriate, anti-pollution method of disposal.

Disposal of the packaging of your new air conditioner

All the packaging materials employed in the package of your new air conditioner may be disposed without any danger to the environment.

The cardboard box may be broken or cut into smaller pieces and given to a waste paper disposal service. The wrapping bag made of polyethylene and the polyethylene foam pads contain no fluorochloric hydrocarbon.

All these valuable materials may be taken to a waste collecting center and used again after adequate recycling.

Consult your local authorities for the name and

address of the waste materials collecting centers and waste paper disposal services nearest to your house.

Safety Instructions and Warnings

Before starting the air conditioner, read the information given in the User's Guide carefully. The User's Guide contains very important observations relating to the assembly, operation and maintenance of the air conditioner.

The manufacturer does not accept responsibility for any damages that may arise due to non-observation of the following instruction.

- Damaged air conditioners are not to be put into operation. In case of doubt, consult your supplier.
- Use of the air conditioner is to be carried out in strict compliance with the relative instructions set forth in the User's Guide.
- Installation shall be done by professional people, don't install unit by yourself.
- For the purpose of safety, the air conditioner must be properly grounded in accordance with specifications.
- Always remember to unplug the air conditioner before opening inlet grill. Never unplug your air conditioner by pulling on the power cord. Always grip plug firmly and pull straight out from the outlet.
- All electrical repairs must be carried out by qualified electricians. Inadequate repairs may result in a major source of danger for the user of the air conditioner.

Cautions

- Do not damage any parts of the air conditioner that carry refrigerant by piercing or perforating the air conditioner's tubes with sharp or pointed items, crushing or twisting any tubes, or scraping the coatings off the surfaces. If the refrigerant spurts out and gets into eyes, it may result in serious eye injuries.
- Do not obstruct or cover the ventilation grille of the air conditioner. Do not put fingers or any other things into the inlet/outlet and swing louver.
- Do not allow children to play with the air conditioner. In no case should children be allowed to sit on the outdoor unit.

Specifications

The refrigerating circuit is leak-proof.

The machine is adaptive in following situation

1. Applicable ambient temperature range:

For EAA series:

| | | | Rated | Maximum | Minimum |
|---------|---------------|-------|-------|---------|---------|
| | T., 4 | DB ℃ | 27 | 32 | 18 |
| Cooling | Indoor | WB °C | 19 | 23 | 14 |
| Cooms | outdoor DB °C | | 35 | 43 | 10 |
| outdoor | | WB ℃ | 24 | 26 | 6 |
| | Indoor | DB ℃ | 20 | 27 | 15 |
| Heating | | WB ℃ | 14.5 | | |
| | outdoor | DB ℃ | 7 | 24 | -7 |
| | outdoor | | 6 | 18 | |

For ERA series:

| | | | Rated | Maximum | Minimum |
|---------|---------|------|-------|---------|---------|
| | T., .1 | DB ℃ | 27 | 32 | 18 |
| Cooling | Indoor | WB ℃ | 19 | 23 | 14 |
| Coomig | outdoor | DB ℃ | 35 | 43 | -5 |
| | outdoor | WB ℃ | 24 | 26 | |
| ** | Indoor | DB ℃ | 20 | 27 | 15 |
| Heating | | WB ℃ | 14.5 | | |
| | outdoor | DB ℃ | 7 | 24 | -7 |
| | outdoor | WB ℃ | 6 | 18 | |

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on PC board is broken please change it with the type of T 3.15A/250VAC.
- 4. The wiring method should be in line with the local wiring standard.
- 5. The power and connecting cable are self-provided, For series 142, 182 (*EAA), The requirement of the power cable:

H05RN-F 3G 2.5mm² ·

The requirement of connecting cable:

H05RN-F 3G 2.0mm² +H05RN-F 1x0.75mm². For other series, refer to outdoor operation manual to select teh power cable and connecting cable.

- 6. The breaker of the air conditioner should be all-pole switch; and the distance between its two contacts should be no less 3mm. Such means for disconnection must be incorporation in the fixed wiring.
- 7. The waste battery shall be disposed properly.
- 8. The indoor unit installation height is at least 2.5m.
- 9. The air breaker and the power switch should installed the conveniently reachable pleace for user.

Safety cautions

Carefully read the following information in order to operate the airconditioner correctly. Below are listed three kinds of Safety Cautions and Suggestions.

WARNING! Incorrect operations may result in severe consequences of death or serious injuries. **CAUTION!** Incorrect operations may result in injuries or machine damages; in some cases may cause serious consequences.

INSTRUCTIONS: These information can ensure the correct operation of the machine. Be sure to conform with the following important Safety Cautions.

The Safety Cautions should be at hand so that they can be checked at any time when needed.

If the conditioner is transferred to the new user, this manual should be as well transferred to the new user.

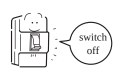
WARNING!

• Don't blow the human body with the cooling air too long, and don't let the room temperature decrease too low either.

Otherwise the one will feel unpleasant or harm ones' health.

• If any abnormal phenomena is found (e. g. smell of firing), please cut off the power supply immediately, and contact the dealer to find out the handling method.

In such case, to continue using the conditioner will damage the conditioner, and may cause electrical shock or fire hazard.



• When need maintenance and repairment, call dealer to handle it.

Incorrect maintenance and repairment may cause water leak, electrical shock and fire hazard.



• Please let the dealer be responsible for installing the conditioner.

Incorrect installation may cause water leak, electrical shock and fire hazard.

 Don't put fingers or any other things into the inlet/outlet and swing louver while the conditioner is in operation.

Because the highspeed fan is very dangerous and may cause injuries.



• Call the dealer to take measures to prevent the refrigerant from leaking.

If conditioner is installed in a small room be sure to take every measure in order to prevent suffocation accident even in case of refrigerant leakage.

• When conditioner is deinstalled or reinstalled dealer should be responsible for them.

Incorrect installation may cause water leaking, electrical shock and fire hazard.

CAUTIONS!

 Conditioner should not be used for any other purpose other than airconditioning.

Don't use air-conditioner for any other special purposes, e.g. the preservation and protection of food, animals, plants,

pecision apparatus as well as work of art, otherwise the qualities of these stuffs may be damaged.



• Don't dismantle the outlet of the outdoor unit.

The exposure of fan is very dangerous which may harm human beings.



• When air-conditioner is co-used with other heat-radiator the frequent replacement of room atmosphere should be required.

Inefficient ventilation may cause suffocation.



• After a long time use of air-conditioner the base should be checked for any damages.

If the damaged base is not repaired, the unit may fall down and cause accidents.



• No goods or nobody is permitted to placed on or stand on outdoor unit.

The falling of goods and people may cause accidents.



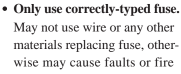
 Pets and plants should not be blowed directly in the air flow.

Otherwise will suffer damage.

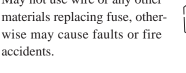


• Don't operate the air-conditioner with damp hands.

Otherwise will be shocked.









• Don't place any burning unit in the air flow of air-conditioner, which may cause incomplete combustion.



• No inflammable spray fluid should be permitted to be placed or used near to airconditioner otherwise may cause fire accidents.



• Air-conditioner should be cleaned only after power supply is cut off to keep from shock or hurt.



· Don't clean air-conditioner with water.

Otherwise may cause shock.



 When use the fumigating insecticide don't open air-conditioner.

Otherwise the poisonous chemicals may settle in air-conditioner which harm the health of chemical-allergic people.





Installation

Please ask the dealer or specialist to install, never try by the users themselves. After the installation please be sure of the following conditions.

WARNING!

Please call dealer to install the air-conditioner.
 Incorrect installation may cause water leaking, shock and fire hazard.

CAUTION!

- Air-conditioner can't be installed in the environment with inflammable gases because the inflammable gases near to air-conditioner may cause fire hazard.
- Installed electrical-leaking circuit breaker.
 It easily cause electrical shock without circuit breaker.

[Location]

- Air-conditioner should be located in well-vented and easily-accessible place.
- Air-conditioner should not be located in the following places:
 - (a) Places with machine oils or other oil vapours.
 - (b) Seaside with high salt content in the air.
 - (c) Near to hot spring with high content of sulfide gases.
 - (d) Area with frequent fluctuation of voltage e.g. factory, etc.
 - (e) In vehicles or ships.
 - (f) Kitchen with heavy oil vapour or humidity.
 - (g) Near to the machine emitting electric-magnetic waves.
 - (h) Places with acid, alkali vapuor.
- TV, radio, acoustic appliances etc are at least 1 m far away to the indoor unit, outdoor unit, power supply wire, connecting wire, pipes, otherwise images may be disturbed or noises be created.

• Connect earthing wire.

Earthing wire should not be connected to the gas pipe, water pipe, lightning rod or phone line, incorrect earthing may cause shock.



• Use discharge pipe correctly to ensure efficient discharge.

Incorrect pipe use may cause water leaking.

• As required, take measures against heavy snow.

[Wiring]

• Air-conditioner should be equipped with special power supply wire.

[Operating noise]

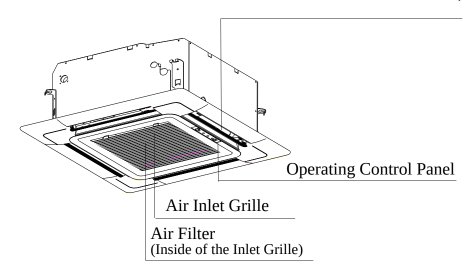
- Chose the following locations:
 - (a) Capable of supporting air-conditioner weight, don't increase operating noise and vibration.
 - (b) Hot vapour from outdoor unit outlet and operating noise don't disturb neighbour.
- No obstacles around the outdoor unit outlet.

■ Introduction to Spare Parts

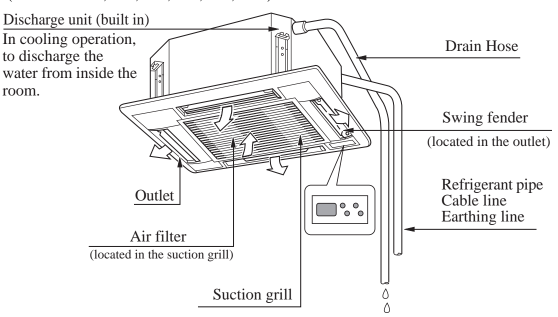
(For series 142, 182)

Swing louver

(Air flow direction can be adjusted by using the SWING button on the remote controller)



(For series 242, 282, 362, 422, 482, 602)



Note: For the wired control type unit, the unit state should be checked by the the wired controller, instead of the remote receiver; and if you set the TIMER function, the TIMER LED on the remote receiver will not be on.

Clean the unit

| Turn off the power supply switch | Do not touch with wet hand. | Do not use hot water or volatile liquid |
|----------------------------------|-----------------------------|---|
| ON OFF | 40°00 | |

NOTE: For detailed information consult dealer.

(For series 142, 182)

The 4 fixed bolts must be loosed as shown in the figure by arrow if they are bolts, the method is that: push the blots inward till to another edge. Generally the fixed blots are opened for inlet grille easily up and down as well cheaning the air filter. After open it, lower the inlet grille using remote controller, the maximum distance is 2.24m. Then turn the 1 rotated clamps 90 degree as shown in the figure, hold the air filter and nearly in the horizontal direction slightly pull it out.

Clean the air filter

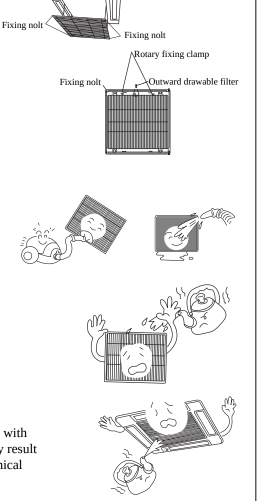
Clean the air filter with water or vacuum cleaner. Use the detergent or neutral soapy water if the air filter is too dirty. Then rinse the air filter with water, and reinstall after drying.

Caution:

Do not clean the air filter with hot water over 40°C, otherwise may damage the filter. Sweep the filter carefully.

Clean indoor (outdoor)unit

Clean with hot wet cloth and neutral detergent, then wipe with dry cloth.Do not use too hot water (over 40°C) which may result in fading and deforming. Do not use insecticide and chemical washing agent.



(For series 242, 282)

[Clean air filter]

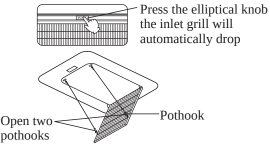
NOTE When having to clean, don't dismantle air-filter, otherwise may cause faults.

In the environment where there is too much dust, air filter should be cleaned for more times.

(about half a year one time)

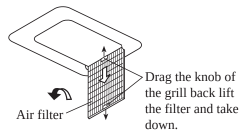
1. Open inlet grill

Press the elliptical "PUSH" knob, the inlet grill will automatically drop. (the inlet grill is catched with two pothooks)



2. Open two othooks

3. Dismantle air filter



4. Clean

CAUTION!

- Don't wash with water over 50°C,to prevent discoloring or deforming.
- Don't dry over fire. Filter maybe burn.
- (A) Remove dust with vacuum filter.



(B) Wash with water.

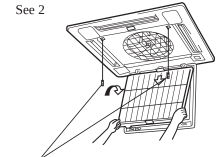
With too much dust, use soft brush and neutral detergent.

Swing off the water, and then place in cool place.



5. Install air filter

- (1) Put filter into protruding parts at the top of the inlet grill.
- (2) Connect the two pothooks with inlet grill



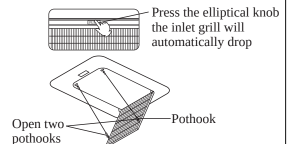
Connet the two pothooks with inlet grill

- **6. Close inlet grill** See 1.
- 7. Press the filter signal return key on the controller. " " "

[Clean inlet grill]

1. Open inlet grill

 Press the elliptical "PUSH" knob, the inlet grill will automatically drop. (the inlet grill is catched with two pothooks)



2. Take off air-filter

See "clean air filter"

3. Take of inlet grill

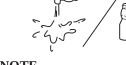
Open the inlet grill by an angle of 45°, lift up.



4. Clean

CAUTION!

- Don't wash with water over 50°C,to prevent decoloring or deforming.
- Use soft brush, water and neutrul detergent, then swing off the water.



NOTE

When the filter too much dust

- To spray the special detergent for vent fan or utensils.
- **5. Install inlet grill** see 3
- **6. Install air filter** see "Clean air filter"
- **7. Close inlet grill** see 1

[Clean outlet and shell]

CAUTION!

 Don't use gasoline, benzene, dilutant, polishing powder, or liquid inseticide.

- Don't wash with water over 50°C, otherwise may cause decoloring or deforming.
- Use soft dry cloth to scrub.
- If dust not removed, can use water or neutral detergent.
- If ceiling built-in conditioner's swing plate too dirty, it can be dimantled (as described below) and cleaned.

[Dismantle and install swing plate]

- 1. Fix the swing plate at the bottom.
- 2. Dismantle the swing plate.

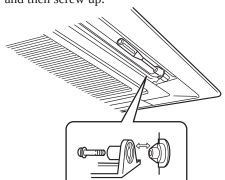
CAUTION!

• Use water to clean the plate and don't heavily scrub, otherwise the fine hair may fall off.
Unscrew the screw at both ends of the swing plate.

[Dismantle and install swing plate]

3. Install swing plate

Lightly rotate swing plate to insert the ridge at both ends of the outlet into the groove and then screw up.



(For series 362, 422, 482, 602)

Clean the air filter

Instructions:

- When not for cleaning, do not dismantle the air filter, otherwise it may cause trouble.
- When the air conditioner is used in a dusty environment, the air filter should be cleaned more often (generally once every two weeks).

1. Open air inlet grille

Pull the two handles at the same time, slowly draw them out. (when closing it, the procedure is reversed.)

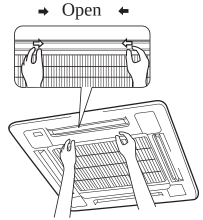
2.Dismantle the air filter

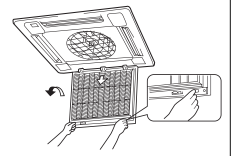
• Pull the two side handles at the back of the air inlet grille, lift the air filter to dismantle it.

3. Clean

Notice -

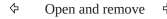
- Do not use the hot water over 50 °C to clean to avoid discoloration or deformation.
- Do not dry the unit on fire, the filter may be burnt.





Use cleaner or water to clean to remove dust.

(A) Use cleaner to remove dust.





- (B) When the dust is too much, use soft brush and neutral detergent.
- (C) Throw the water off, then put it in the shadow for airing.



4. Install air filter

- (1) Put the air filter into those extruding parts at the top of the air inlet grille.
- (2)Draw the handles at the back of the air inlet grille inwards to fix the air filter.

5. Close air inlet grille

Referring to procedure 1.

Clean the air inlet grille

1. Open air inlet grille

Pull the two handles at the same time, slowly draw them out. (when closing it, the procedure is reversed.)

2. Remove air filter

Referring to "Clean the air filter".

3. Remove the air inlet grille

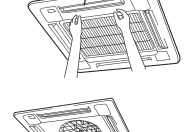
Open the air inlet grille for 45°, the lift it up.

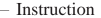
4. Clean

↑ Notice -

• Do not use the hot water over 50 °C to clean to avoid discoloration or deformation.

Use soft brush, water and neutral detergent to clean, then throw the water off.





- [When there is too much dust]
- Use ventilation fan or directly spray the detergent special for kitchen ware on the air inlet grille, 10 minutes later use water to clean.

5. Install air inlet grille

Referring to procedure 3.

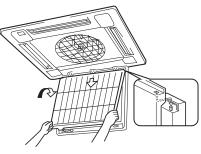
6. Install the air filter

Referring to "Clean the air filter"

7. Close air inlet grille

Referring to procedure 1.





Open ·

Seasonal Reserve

Post-season Care

Operate the unit with FAN mode on a fair day for about half a day to dry the inside of the unit well.

Stop operation and turn off the power supply switch .Electric power is consumed even the air conditioner is in stop.



Clean the air filter, indoor unit and outdoor unit, and cover the unit with dustcoat.



Pre-season Care

See that there is no obstacles blocking the air inlet and air outlet of both indoor and outdoor unit to avoid reduce the working efficiency.



Be sure to install the air filter, ensure that the air filter is not dirty. Otherwise may result in machine damages or cause malfunciton due th dust inside the unit

To prevent compressor when start in HEAT mode, please cut in the power supply switch 12 hours before starting run, furthermore, always keep the power supply switch on during the using senson.



NOTE

- 1. The inner part of indoor unit must be cleaned. Consult dealer, because clean must be done by technician.
- 2. In cooling operation, discharging system discharge water in room.

■ Trouble Shooting

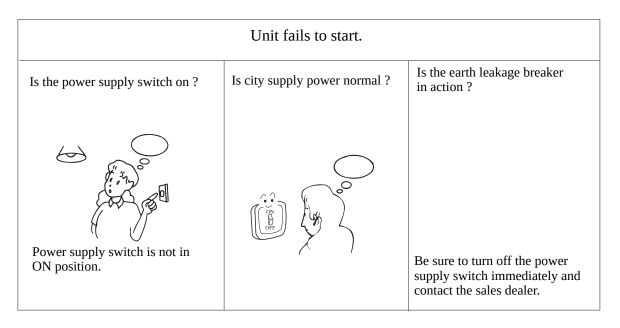
The followings are not malfuncition

| When the air conditoner is started, when the compressor starts or stops during operation or when the air conditioner is stopped,it sometimes sounds "Bi- Bi-" or "Godo-Godo". It is the flowing sound of the refrigerant, not a malfunction. |
|--|
| This is caused by heat expansion or contraction of plastics |
| Air blown out from the indoor unit sometimes smells. The smell results from smells of furniture, paint, tobacco absorbed by indoor unit. |
| When in COOL or DRY mode, a thin water fog can be seen blown out of unit ,this is the condensed fog because the suddenly cooled indoor air is blown out. |
| To prevent frost from being accumulated on the indoor unit heat exchanger, it sometimes automatically switched into the FAN mode,but it will soon back to the cooling mode. |
| This is because of the self-protection function of the system, therefore,it cannot be restarted for about three minutes after it stops. Please wait for three minutes |
| |

| Trouble Shooting

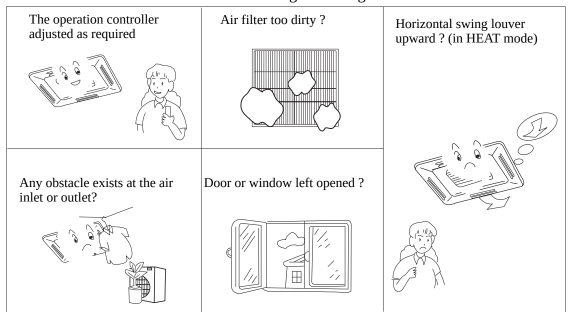
| Air does not blow or the fan speed cannot be changed during drying. | In DRY mode, when room temperature becomes 2°C higher than temperature setting, unit rill run intermittently at LO speed regardless of FAN setting |
|---|--|
| Water or vapor generated from the outdoor unit during heating. | This happens when the frost accumulated on the outdoor unit is removed (during defrosting operation). Defrosting operation |
| During heating,indoor fan is still running even unit is stopped. | To get ride of the excess heat, indoor fan will continue running for a while after unit automatically stops. |

Please check the following things about your air conditioner before making a service call.

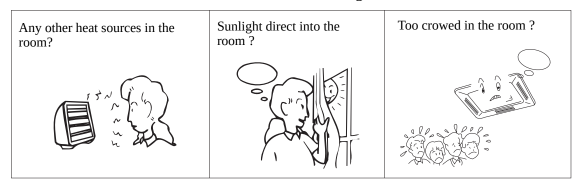


When Trouble Happens

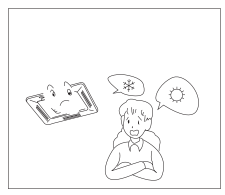
Insufficient cooling or heating



Insufficient cooling



Cooled air blown out (when heating)



When the air conditioner does not operate properly after you have checked the above-mentioned items or when following phenomenon is observed, stop the operation of the air conditioner and contact your sales dealer.

- 1)The fuse or breaker often shuts down.
- 2) Water drops off during cooling or drying operation.
- 3)There is an irregularity in operation or abnormal sound that is audible.

When Trouble Happens

Error display (For ERA series)

| For remote type, flash times | For remote Failure description type, flash times | Reason R | Remarks |
|------------------------------|---|---|-------------------------------------|
| 1 | Indoor ambient temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously $ \subset$ | 0 |
| 2 | Indoor coil temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |
| 3 | Outdoor ambient temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | |
| 4 | Outdoor coil temp. sensor failure (compressor | Sensor broken down or short circuit for more than 2m continuously | |
| | discharging temp. sensor) | |) |
| 5 | Over-current protection | CT check abnormal 3 times in 30m | ** |
| 9 | High pressure abnormal | High pressure switch acts 3 times in 30m | ** |
| 7 | Power supply abnormal | Fault phase, short of phase, out of balance greatly $\mid \mathbb{X} \mid$ | * |
| | Communication between wired | | |
| 8 | controller and indoor abnormal | Communication abnormal for more than 4m continuously | |
| 6 | Communication between indoor and outdoor abnormal | Communication abnormal for more than 4m continuously \mid \subset | 0 |
| 10 | Drainage system abnormal | Float switch broken down for more than 25m continuously \mid \subset | 0 |
| 11 | Outside alarm signal input | Outside signal broken down for more than 10s | 0 |
| 12 | Gas pipe temp. sensor abnormal | Sensor broken down or short circuit for more than 2m continuously | 0 |
| 13 | Temperature protection malfunction | Solenoid valve act incorrectly 3 times continuously | ** |
| 14 | Discharging temp. sensor abnormal | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |
| 15 | EEPROM abnormal | EEPROM data missing | 0 |
| 16 | Pressure abnormal(low pressure) | Low pressure switch acts in normal running | * |
| 17 | Compressor overheat | 120degree | OResumable if lower than 100 degree |
| 18 | Abnormal mode | Indoor operation mode is different with the running indoor unit. \mid \subset | 0 |
| 19 | Outdoor coil B(suction temp sensor-for MRV II) | Sensor broken down or short circuit for more than 2m continuously C | 0 |
| 20 | Outdoor discharging B(oil temp sensor-for MRV II) | Sensor broken down or short circuit for more than $2m$ continuously $ \bigcirc$ | 0 |
| 21 | SPDU module temperature protection | Spdu module temperature is too high | 0 |
| 12 | | | |

oshows resumable fault, * shows it is not resumable fault.

When Trouble Happens

Error display (For EAA series)

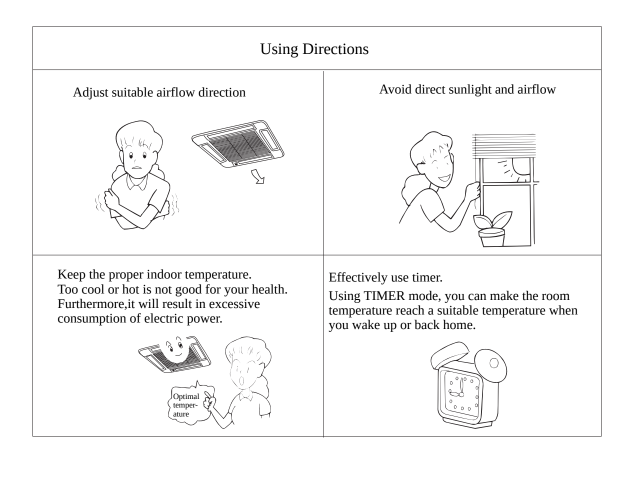
| type, flash times | For remote railure description type, flash times | Keason K | Remarks |
|----------------------|--|---|-----------------------------|
| 1 | Indoor ambient temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously | |
| 2 | Indoor coil temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |
| 3 | Outdoor ambient temp. sensor failure | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |
| 4 | Outdoor coil temp. sensor failure (compressor | Sensor broken down or short circuit for more than 2m continuously | |
| | discharging temp. sensor) |) | |
| 5 | Over-current protection | CT check abnormal 3 times in 30m | ** |
| 9 | High pressure abnormal | High pressure switch acts 3 times in 30m | * |
| 7 | Power supply abnormal | Fault phase, short of phase, out of balance greatly $\mid \mathbb{X}$ | * |
| | Communication between wired | | |
| 8 | controller and indoor abnormal | Communication abnormal for more than 4m continuously | |
| 6 | Communication between indoor and outdoor abnormal | Communication between indoor and outdoor abnormal Communication abnormal for more than 4m continuously | 0 |
| 10 | Drainage system abnormal | Float switch broken down for more than 25m continuously | 0 |
| 11 | Outside alarm signal input | Outside signal broken down for more than 10s | |
| 12 | Gas pipe temp. sensor abnormal | Sensor broken down or short circuit for more than 2m continuously | 0 |
| 13 | Temperature protection malfunction | Solenoid valve act incorrectly 3 times continuously | * |
| 14 | Discharging temp. sensor abnormal | Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |
| 15 | EEPROM abnormal | EEPROM data missing | 0 |
| 16 | Pressure abnormal(low pressure) | Low pressure switch acts in normal running | * |
| 17 | or described and and one | The dischemine termonetrus is higher then 170 decrees | Resumable if lower than 100 |
| 1, | Compressor overneat | | ucgico |
| 18 | Abnormal mode | Indoor operation mode is different with the running indoor unit. \Box | 0 |
| 19 | Outdoor coil B(suction temp sensor-for MRV II) | Sensor broken down or short circuit for more than 2m continuously C | |
| 20 | Outdoor discharging B(oil temp sensor-for MRV II) | Outdoor discharging B(oil temp sensor-for MRV II) Sensor broken down or short circuit for more than 2m continuously $ \bigcirc$ | 0 |

O shows resumable fault, * shows it is not resumable fault.

Customer Need-to-know

Customer Need-to-know

- Please install the air conditioner according to the requirements specified in this manual to ensure the air conditioner work well.
- Be careful not to scratch the surface of the case during moving the air conditioner.
- Please keep the installation manual for future reference when maintenance and changing installation place.
- After installation ,please use the air conditioner according to the specification in the operation manual.



CAUTIONS:

To ensure proper installation, read "Cautions" carefully before working. After installation, start the unit correctly and show customers how to operate and maintain the unit.

Meanings of Warning and Cautions:

Warning! Serious injury or even death might happen, if it is not observed. Caution! Injury to people of damages to machine might happen, if it is not observed.

WARNING!

- Installation shall be done by professional people, don't install unit by yourself. Incorrect installation will cause water leakage, electric shock or fire.
- Install unit as per the Manual. Incorrect installation will cause water leakage, electric shock or fire accident.
- Be sure to use specified accessaries and parts. Otherwise, water leakage, electric shock, fire accident or unit falling down may happen.
- Unit should be placed on a place strong enough to hold the unit. Or, unit will fall down causing injuries.
- When install the unit, take in consideration of storms, typhoom, earthquake. Incorrect installation may cause unit to fall down.
- All electric work shall be done by experienced people as per eocal code, regulations and this Manual.
- Use exclusive wire for the unit. Incorrect installation or undersized electric wire may cause electric shock or fire accident.
- All the wires and circuit shall be safe. Use exclusive wire firmly fixed. Be sure that external force will not affect terminal bolck and electric wire. Poor contact and installation may cause fire accident.
- Arrange wire correctly when connectin indoor and outdoor power supply. Fix terminal cover firmly to avoid overheat, electric shock or even fire accident.
- In case retrigerant leakage occurred during unit installation, keep a good ventilation in the room.
- Poisonous gas will occur when meet with fire.
- Check the unit upon installation. Be sure there is no leakage. Refrigerant will induce poisonous gas
 when meet heat source as heater, oven, etc.
- Cut power supply before touching terminal bolck.

CAUTION!

 Unit shall be grounded. But grounding shall not be connected to gas pipe water pipe, telephone line. Poor grounding will cause electric shock.



- Be sure to install a leakage breaker to avoid electric shock.
- Arrange water drainage according to this Manual. Cover pipe with insulation materials in case
 dew may occur. Unproper installation of water drainage will cause water leakage and wer your furniture.
- To maintain good picture or reduce noise, keep at least 1 m from T.V. radio, when install indoor and ou
 tdoor unit, connecting wire and power line. (If the radio wave is relatively strong, 1 m is not enough
 to reduce noise).
- Don't install unit in following places:
 - (a) Oil mist or oil gas exists, such as kitchen, or, plastic parts may got aged, or water leakage.
 - (b) Where there is corrosive gas. Copper tube and welded part may be damaged due to corrosion, causing leakage.
 - (c) Where there is strong radiation. This will affect unit's control system, causing malfunction of the unit
 - (d) Where flamable gas, dirt, and volatile matter (thinner, gasoline) exist, These matter might cause fire accident.
- Refer to paper pattern when installing unit.

Cautions for the installation personnel

Don't fail to show customers how to operate unit.

1 BEFORE INSTALLATION

<Don't discard any accessories until comp>

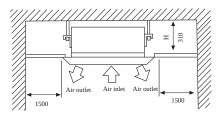
- Determine the way to carry unit to installation place.
- Don't remove packing until unit reaches installation place.
- If unpacking is unkavoidable, protect unit properly.

2 SELECTION OF INSTALLATION PLACE

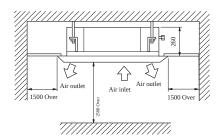
- (1) Installation place shall meet the following and agreed by customers:
- Place where proper air flow can be ensured.
- No block to air flow.
- Water drainage is smpoth.
- Place strong enough to support unit weight.
- Place where inclination is not evident on ceiling.
- Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit. (Refer to Installation Manual for outdoor unit.)
- Indoor and outdoor unit, power cable, inter unit cable are at least 1 m away from T.V. radop. This is helpful to avoid picture disturbance and noise. (Even if 1 m iskept, noise can still appear if radio wave is strong)
- (2) Ceiling height
 - Indoor unit can be installed on ceiling of 2.5-3m in height. (Refer to Foeld setting and Installation Manual of ornament panel.)
- (3) Install suspending bolt. Check if the installation place is strong enough to hold weight. Take necessary measures in case it is not safe. (Distance between holes are marked on paper pattern. Refer to paper pattern for place need be reinforced)

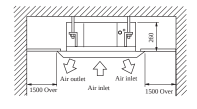
Installation space

(For series 142, 182)



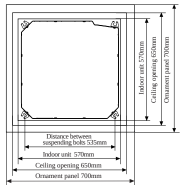
(For series 242, 282, 362, 422, 482, 602)



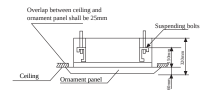


3 PREPARATION FOR THE INSTALLATION

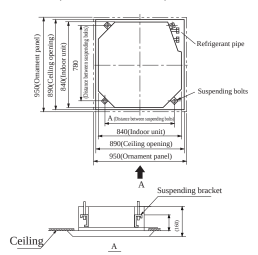
(1) Position of ceiling opening between unit and suspending bolt.



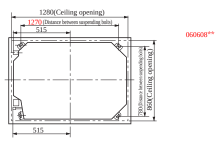
(For series 142, 182)



(For series 242, 282)

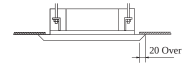


(For series 362, 422, 482, 602)



Note:

Dimension of ceiling opening marked with * can be as large as 910mm, but the matching part of ceiling with ornament panel shall be over 20mm.

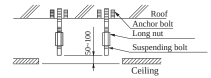


- (2) Cut an opening in ceiling for installation if necessary. (when ceiling already exists.)
 - Refer to paper pattern for dimension of ceiling hole.
 - Connect all pipings (refrigerant, water drainage), wirings (inter unit cable) to indoor unit, before installation.
 - Cut a hole in ceiling, may be a frame should be used to ensure a smooth surface and to prevent vibration.
 Contact your real estate dealer
- (3) Install a suspending bolt.

(Use a M10 bolt)

To support the unit weight, anchor bolt shall be used in the case of already exists ceiling. For new ceiling, use built-in type bolt or parts prepared in the field. Before going on installing adjust space between ceiling.

<Installation example>



Note: All the above mentioned parts shall be prepared in field.

4 INSTALLATION OF INDOOR UNIT

In the case of new ceiling

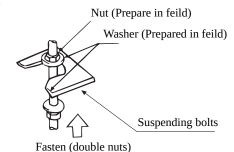
- (1) Install unit temporally
 - Put suspending bracket on the suspending bolt. Be sure to use nut and washer at both ends of the bracket.
- (2) As for the dimensions of ceiling hole, see paper pattern. Ask your real estate dealer for details.
 - Center of the hole is marked on the paper pattern.
 - Center of the unit is marked on the card in the unit and on the paper pattern.
 - Mount paper pattern 5 onto unit using 3 screws 6. Fix the corner of the drain pan at piping outlet.

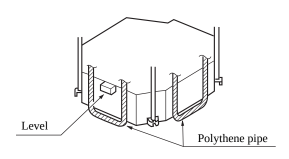
< After installation on the ceiling >

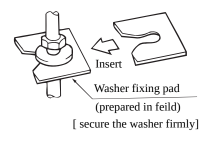
- (3) Adjust unit to its right position. (Refer to preparation for the installation-(1))
- (4) Check unit's horizontal level.
 - Watert pump and flating switch is installed inside indoor unit, check four corners of the unit for its level
 using horizontal compartor or PVC tube with water. (If unit is tilting against the direction of water drainage,
 problem may occur on floating switch, causing water leakage.)
- (5) Remove the washer mounlting ②, and tighten the nut above.
- (6) Remove the paper pattern.

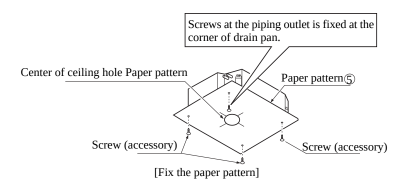
In the case of ceiling already exists

- (1) Install unit temporally
 - Put suspending bracket on the suspending bolt.
 Be sure to use nut and washer at both ends of the bracket. Fix the bracket firmly.
- (2) Adjust the height and position of the unit. (Refer to preparation for the installation (1)).
- (3) Proceed with **3** and **4** of "In the case of new ceiling".



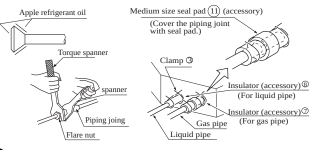






SEFRIGERANT PIPING (As for outdoor piping, please refer to installation Manual of outdoor unit.)

- Outdoor is precharged with refrigerant.
- Be sure to see the Fig.1, when connecting and removing piping from unit.
- For the size of the flare nut, please refer to Table 1.
- Apply refrigerant oil at both inside and outsid of Iflare nut. Tighten it band tight 3-4 turns then tighten it.
- Use torque specified in Table 1. (Too much force may damage flare nut, causing gas leakage).
- Check piping joints for gas leakage. Insulate piping as shown in Fig. below.
- Cover joint of gas piping and insulator (7) with seal.

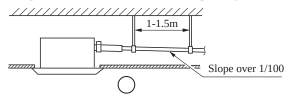


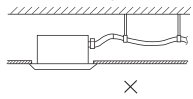
| | Table | 1 | | |
|---|--------------|------------------------------------|-----------|---|
| | Pipe size | Tighten torque | A(mm) | Flare shape |
| | Ф6.35 | 1420~1720N.cm (144~176kgf.cm) | 8.3~8.7 | |
| | Φ9.52 | 3270~3990N·cm (333~407kgf·cm) | 12.0~12.4 | R0.4 ~ 0.8 |
|) | Ф15.88 | 6180~7540N·cm (630~770kgf·cm) | 18.6~19.0 | 00 TO |
|) | Ф19.05 | 9720~11860N·cm (990~1210kgf·cm) | 22.9~23.3 | Y |
| | | | | |

6 INSTALLATION OF WATER DRAINAGE PIPE

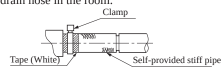
(1) Install water drainage pipe

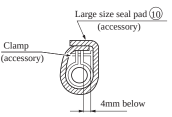
- Pipe dia, shall be equal or larger than that of unit piping (pipe of polyethylent; size: 25mm; O.D:32mm)
- Drain pipe should be short, with a downward slope at least 1/100 to prevent air bag from happening.
- If downward slope can't be made, take other measures to lift it up.
- Keep a distance of 1-1.5m between suspending brackets, to make water hose straight.





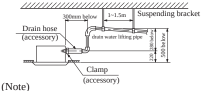
- Use the self-provided stiff pipe and clamp () with unit. Insert water pipe into water plug until it reaches the white tape. Tighten the clip until head of the screw is less than 4mm from hose.
- Wind the drain hose to the clip using seal pad (9). Insulate drain hose in the room.

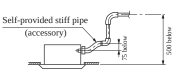




<Cautions for the drain water lifting pipe>

- Installation height shall be less than 280mm.
- There should be a right angle with unit, 300mm from unit.





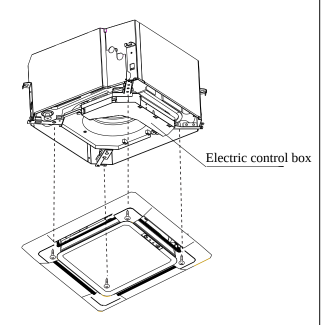
- The slope of water drain hose (1) shall be within 75mm, don't apply too much force on it.
- If several water hoses join together, do as per following proceedures.



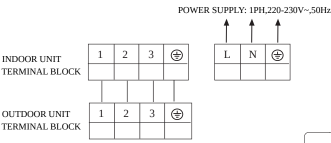
Specifications of the water hoses shall meet the requirements for the unit running.

(For series 142, 182)

- Check whether indoor unit is horizontal with leveler or polythene pipe filled with water, and check that the dimension of the ceiling opening is correct. Take off the lever gauge before install the ornament panel.
- Fasten the screws to make the height difference between the two sides of indoor unit less than 5mm.
- First fix it with screws temporally.
- Fasten the two temporally fixing screws and other two, and tighten the four screws.
- Connect the wires of synchro-motor.
- Connect the wire of signal.
- If no response of remote controller, check whether the wiring is correct, restart remote controller 10 seconds after shut off power supply.

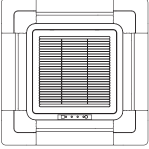


(For series 142, 182)



<Limits of panel board installation>

- Install the panel board in the direction shown in the figure.
- The incorrect direction will result in water leakage, meanwhile swing and signal receiving are displayed that cannot be connected.



(2) Check if water drainage is smooth after installation.

(For series 242, 282, 362, 422, 482, 602)

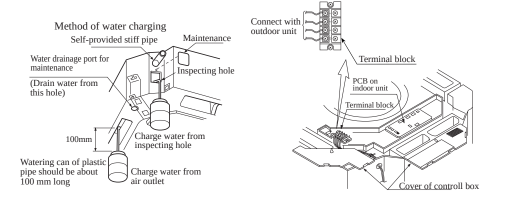
• Charge, through air outlet or inspecting hole, 1200ccd water to see water drainage.

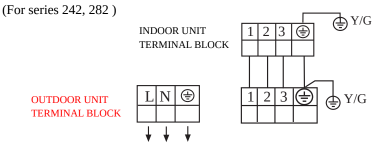
After wiring

Check water drainage in cooling operation.

When wiring is not complete

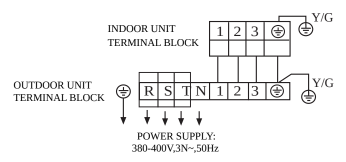
- Remove cover of control box, connect 1PH power to terminal 1 and 2 on terminal block.,use remote controller to operate the unit.
- Note, in this operation, fan will be running.
- Upon confirmation of a smooth water drainage, be sure to cut off power supply.





POWER SUPPLY: 1PH,220-230V~,50Hz

(For series 362, 422, 482, 602)

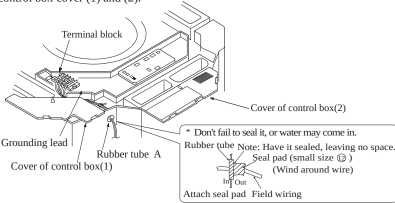


7 WIRING

- All supplied parts. materials and wiring operation must in appliance with local code and regulations.
- Use copper wire only.
- When make wiring, please refer to wiring diagram also.
- All wiring work must be done by qualified electricians.
- A circuit breaker must be installed, which can cut power supply to all system.
- See Installation Manual of outdoor unit for specifications of wires, circuit breaker, switches and wiring etc.
- Connecting of unit

Remove cover of switch box (1), drag wires into rubber tube A, then, after proper wiring with other wires, tighten clamp A. Connect wires of correct pole to the terminal block inside.

- Wind seal (12) around wires. (Be sure to do that, or, dew may occur).
- Upon connecting, replace control box cover (1) and (2).



<<WARNING>>

Obscrve the following when connecting power supply terminal block:

Don't connect wires of different specifications to the same terminal block.

(Loose wire may cause overheating of circuit)

Connect wires of same specifications as shown in right Fig.

Connect wires of the same specifications at two sides.



Don't connect wires of the different specifications.





8 WIRING EXAMPLE

As for outdoor unit circuit, please see Installation Manual of outdoor unit.

Note: All electric wires have their own poles, poles must match that on terminal block.

9 INSTALLATION OF ORNAMENT PANEL

Cautions for the installation

 Be sure to show customers Operation Manual and guide them how to operate unit correctly. Before installation. read also the Installation Manual of indoor unit.

With this ornament, 2 or 3 air flow direction is not available.
 Suitable height is 3 m.

Accessory
Pad
Pad

1. Prepare ornament panel Handling of ornament panel

- Ornament panel shall not be placed face down or against wall, neither on an uneven object.
- Don't bend carelessly the swing flap, or, problem may occur.
- (1) Remove air inlet grill from ornament panel *
- ① Push in the bar on inlet grill and lift it up. (Refer to Fig. 1)
- ② Lift it up for about 45 degree and remove it from ornament. Tear off adhesive tape fixing air filter on the back of the air inlet grill. (Refer to Fig. 2)
- (2) Remove cover plate at corner

Tear off the adhesive tape, and slide it off. (Refer to Fig. 3)

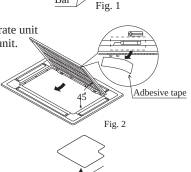
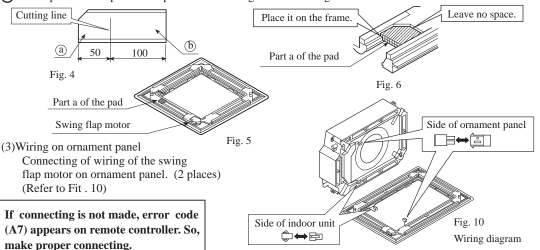


Fig. 3

2. Mounting on high ceiling

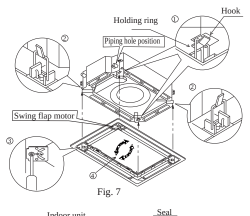
- (1) Ornament panel can be mounted on ceiling as high as 3 m.
- (2) Please install pad as accessary.
- ① Cut open the pad along cutting ling. Use part ⓐ only and discard part ⓑ. (Refer to Fig. 4)
- (2) Install part a of the pad on the place shown in Fig. 5. Refer to Fig. 6.

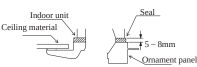


3. Install ornament panel on indoor unit.

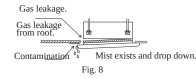
For indoor unit installation, please refer to Installation Manual.

- As shown in Fig.7,match the position of swing flap motor with that of the indoor unit piping hole, so that ormament panel can be placed on to indoor unit.
- (2) Installation of ornament panel
- ① Place the holding ring on swing flao motor side teporarily on hooks of the indoor unit. (2 pcs)
- ② Put the other two holding rings on the hooks at both side of the indoor unit. (Care should be taken not to push wiring of swing flap motor into seals).
- ③ Screw in all 4 screws under holding ring for about 15mm. (Pancl will rise).
- 4 Adjust the ornament panel as per Fig. 7 to cover opening on the ceiling.
- Tighten screws to redree the thickness of seals between ornament and indoor unit to 5-8mm.



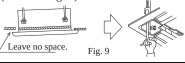


If screws are not tighten tight, problems in Fig, 8 might occur. Tighten screws properly.



Caution

If there are still space after tightening of screws, please readjust the height of indoor unit. (Refer to Fig. 9)



If indoor unit is at horizontal level and water drainage is smooth, then, indoor unit height can be adjusted through holes at corners of ornament panel.

4. Installation of inlet grill and cover plate

(1) Installation of inlet grill

Install in reversed order of "Prepare ornament pandl".

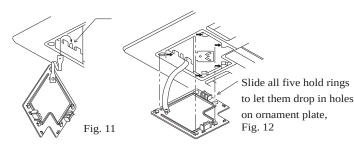
Inlet grill can be adjusted into four directions by turning inlet grill. Inlet grill position can be adjusted as per customers request.

When installing inlet grill, take care not to twist wiring of swing flap motor.

(2) Install cover plate on the corner

① As shown in Fig. 11 tie the cover plate onto the bolt on ornament plate.

② Install cover plate onto ornament plate.
(Refer to Fig. 12)



Pay special care to the following and check after installation

| Item to the checked | Unproper installation may cause | Check |
|---|--|-------|
| Is indoor unit firmly installed? | Unit might fall down, make vibration or noise. | |
| Is gas leakage check performed? | This may lead to gas shortage. | |
| Is unit properly insulated? | Dew or water drop may occur. | |
| Is water drainage smooth? | Dew or water drop may occur. |] |
| Is power voltage meet that stipulated on the nameplate? | Problem may occur or parts got burned. |] |
| Is wiring and piping correctly arranged? | Problem may occur or parts got burned. |] |
| Is unit safely grounded? | There might be a danger of electric shock. | |
| Is wire size correct? | Problem may occur or parts got burned. | |
| Are there any obstacles on air inlet and outlet grill of indoor and outdoor unit? | This may cause poor cooling. | |
| Is record made for piping length and refrigerant charging amount? | It is hard to control refrigerant charging amount. | |

ATTENTION: after finishing installation, confirm no refrigerant leakage.

HAIER GROUP

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Qingdao ,Shandong 266500, P.R.China

Web Site: http://www.haier.com